

State: IN

Results based on 11758 survey(s).

*Note: Survey responses are based upon the number of individuals that responded to the specific question.*

**1 What grade are you in?**

Response	# of Responses	% of Responses	National %
Grade 6	4390	38%	34%
Grade 7	3838	33%	33%
Grade 8	3438	29%	33%

**2 Gender**

Response	# of Responses	% of Responses	National %
Girl/Female	5807	50%	50%
Boy/Male	5835	50%	50%

**3 Thinking about the other students in your class, do you consider yourself...**

Response	# of Responses	% of Responses	National %
An advanced tech user – more expert than most of the students at my school	2710	23%	24%
An average tech user – the same as most of the students at my school	8215	71%	71%
A beginner – below the skills of most of the students at my school	643	6%	5%

**4 Tell us about the mobile devices that you use. These can be devices that are your own (or provided to you by your family) or provided to you by your school. Select the choices that are true for you.**

**Cell phone without Internet access**

Response	# of Responses	% of Responses	National %
Self or family provided - not used at school	5492	47%	46%
Self or family provided - used at school	1413	12%	13%
School provided - cannot take it home	175	2%	2%
School provided - can take it home	297	3%	3%

**Smart phone with Internet access**

Response	# of Responses	% of Responses	National %
Self or family provided - not used at school	4958	43%	48%
Self or family provided - used at school	1631	14%	17%
School provided - cannot take it home	187	2%	2%
School provided - can take it home	328	3%	3%

**Laptop**

Response	# of Responses	% of Responses	National %
Self or family provided - not used at school	5592	48%	57%
Self or family provided - used at school	1215	10%	11%
School provided - cannot take it home	2587	22%	21%
School provided - can take it home	2327	20%	9%

**Netbook**

Response	# of Responses	% of Responses	National %
Self or family provided - not used at school	1873	16%	18%
Self or family provided - used at school	655	6%	7%

School provided - cannot take it home	1143	10%	13%
School provided - can take it home	1359	12%	5%

**Tablet computer (like an iPad)**

Response	# of Responses	% of Responses	National %
Self or family provided - not used at school	3864	33%	42%
Self or family provided - used at school	966	8%	10%
School provided - cannot take it home	1471	13%	11%
School provided - can take it home	1556	13%	6%

**Digital reader (like a Kindle or Nook)**

Response	# of Responses	% of Responses	National %
Self or family provided - not used at school	3623	31%	33%
Self or family provided - used at school	1244	11%	12%
School provided - cannot take it home	350	3%	5%
School provided - can take it home	400	3%	3%

**MP3 player (like an iPod or iPod Touch)**

Response	# of Responses	% of Responses	National %
Self or family provided - not used at school	7024	61%	63%
Self or family provided - used at school	2647	23%	20%
School provided - cannot take it home	277	2%	3%
School provided - can take it home	412	4%	4%

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**When you are outside of school, what access do you have to the Internet?**

Response	# of Responses	% of Responses	National %
The computer I use at home does not have Internet access	782	7%	6%
The computer I use at home has slow or dialup Internet access	1748	15%	14%
The computer I use at home has fast Internet access (such as: DSL, Broadband, or cable)	6718	58%	64%
I access the Internet at home through a wifi or 3G/4G mobile device	6095	53%	56%
I access the Internet at home through a mobile computer or tablet that was provided to me by my school	2023	17%	11%
I access the Internet at home through a TV or Wii system	2386	21%	23%
My access to the Internet is through computers at the public library, after school program or community recreation center.	875	8%	9%
My only access to the Internet is at school	788	7%	6%

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**Which of these things do you regularly do for schoolwork? (Check all that apply)**

Response	# of Responses	% of Responses	National %
Access class information online (such as: grades, teacher's notes or presentations, podcasts)	7510	68%	61%
Access online databases or real time data (such as from Google maps)	3303	30%	29%
Communicate with other students using a webcam, skype or online chat	2269	21%	24%
Communicate with other students using text messaging	4865	44%	50%
Communicate with teachers using text messaging	986	9%	7%
Conduct virtual experiments or simulations	1834	17%	14%
Create multi-media presentations for an assignment	3969	36%	32%
Get help from an online tutor	596	5%	6%
Listen to a podcast for a class	1445	13%	10%
Play educational games	5510	50%	46%
Post to blogs or wikis	1333	12%	12%
Record or video a teacher lecture or lab	726	7%	5%
Take photos of school assignments or materials using my mobile device	1828	17%	14%
Take tests online	6183	56%	41%
Turn in papers for plagiarism check (such as: TurnItIn)	1017	9%	9%
Upload assignments and homework to school portal	3386	31%	19%

Use mobile applications to keep organized	2258	21%	18%
Use my social networking site (such as Facebook) to collaborate with classmates on a project	2501	23%	25%
Use online textbooks or other online curriculum	3704	34%	31%
Use Twitter to communicate or follow others	1280	12%	10%
Watch a video I find online to help with homework	3013	27%	28%
Watch an online video created by my teacher	2541	23%	17%
Other	1917	17%	19%

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**How often do you use resources or content from the Internet to help you with your schoolwork?**

Response	# of Responses	% of Responses	National %
Never or almost never	869	8%	8%
Seldom - a few times a year	1035	9%	12%
Sometimes - maybe once a month	2415	22%	27%
Often - at least once a week	3654	33%	33%
Always or almost daily	3060	28%	19%

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**Besides not having enough time in your school day, what are the major obstacles to using technology in your school? (check all that apply)**

Response	# of Responses	% of Responses	National %
Cannot access Twitter, Facebook or other social media sites	5376	50%	47%
Cannot communicate with classmates using text messaging at school	5061	47%	50%
Cannot use my own mobile devices (cell phone, smartphone, tablet computer, etc.) at school	5361	50%	54%
My assignments don't require using technology	1691	16%	21%
Not enough computers or they don't often work	1934	18%	25%
Printers are not available for my use or my school charges me to print documents	1493	14%	13%
Teachers don't know how to use the technology	1285	12%	10%
Teachers limit our technology use	3749	35%	35%
The Internet is too slow	2885	27%	31%
There are too many rules against using technology at my school	4626	43%	42%
Websites that I need are blocked (through school filters or firewalls)	6556	61%	48%
Not a big deal. I rarely use the technology at my school	1002	9%	16%
Other	985	9%	9%

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**How could your school make it easier for you to use technology for schoolwork? (check all that apply)**

Response	# of Responses	% of Responses	National %
Allow greater access to websites I need	7736	70%	65%
Let me access the school network from home or school	3186	29%	34%
Let me recharge my mobile devices at school	3383	31%	36%
Let me use my own mobile device	5059	46%	55%
Provide 24/7 online access to my teachers	2690	24%	26%
Provide access to an online tutor	2198	20%	19%
Provide access to social media sites and tools (such as Facebook, Twitter)	4365	40%	38%
Provide class work, assignments and resources online	3781	34%	40%
Provide me a mobile device that I can use at school	3091	28%	36%
Provide me with unlimited Internet or Wi-Fi access throughout the school	4402	40%	49%
Provide tools/mobile apps for me to communicate with my classmates	3930	36%	39%
Provide tools/mobile apps for me to organize my schoolwork	4027	37%	40%
Provide tools/mobile apps to help me collaborate with my classmates on schoolwork	3533	32%	35%
Nothing - I like things the way they are	1203	11%	12%
Other	613	6%	6%

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**How much do you agree with this statement: My school is doing a good job of using technology to enhance my learning. (select one)**

Response	# of Responses	% of Responses	National %
Strongly agree	1355	12%	10%
Agree	4210	38%	34%
Disagree	1519	14%	17%
Strongly disagree	880	8%	10%
No opinion	1451	13%	14%
I don't know	1704	15%	16%

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**Many schools are exploring how to leverage mobile devices such as smartphones and tablet computers (iPads) to improve student achievement. How would you use a mobile device to help you with your schoolwork? (check all that apply)**

Response	# of Responses	% of Responses	National %
Access online textbooks	6836	65%	64%
Access social networking sites (such as Facebook)	3727	35%	36%
Access the school network from home or school	5321	51%	52%
Check grades	8514	81%	78%
Communicate with classmates and teachers	6304	60%	59%
Create documents, videos or podcasts	5145	49%	46%
Learn about school activities	4851	46%	47%
Look up information on the Internet	7659	73%	73%
Organize my schoolwork assignments	5843	56%	54%
Play educational games	5736	55%	54%
Receive reminders and alerts about upcoming tests or assignment due dates	6665	63%	63%
Record or video lectures or labs so that I can review them later	3295	31%	32%
Take notes for class	7467	71%	69%
Text my teacher questions in class	3048	29%	29%
Upload or download information from my teacher's website and/or the school's portal	3923	37%	35%
Use mobile apps to make me more productive	3748	36%	39%
Use the calculator	7415	71%	67%
Use the calendar	6012	57%	56%
Work on projects with my classmates	6494	62%	61%
Write papers or do homework assignments	5795	55%	56%
Other	509	5%	6%

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**Does your school allow students to use their own mobile devices at school? (Check all that apply)**

Response	# of Responses	% of Responses	National %
Yes. There are no restrictions on when or where students can use their mobile device	460	4%	4%
Yes. But only if used for academic purposes	2005	19%	20%
Yes. But only outside of class time	1366	13%	12%
Maybe. It depends upon the individual teacher	3053	29%	27%
No. Not at all	3024	29%	33%
No. But students do anyway	3188	31%	33%
I don't know what our school policy is	531	5%	5%

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**What device do you think would be the best to use for each of these schoolwork tasks?**

**Access an online textbook**

Response	# of Responses	% of Responses	National %
Smartphone	1757	17%	23%
Laptop	5612	53%	57%
Netbook	1708	16%	17%
Tablet	4355	41%	42%
Digital Reader	1703	16%	16%

**Check grades and other info on the school portal**

Response	# of Responses	% of Responses	National %
Smartphone	3346	32%	37%
Laptop	6336	60%	62%
Netbook	1647	16%	15%
Tablet	4056	38%	38%
Digital Reader	552	5%	6%

#### Collaborate on a school project

Response	# of Responses	% of Responses	National %
Smartphone	2752	26%	31%
Laptop	5973	57%	59%
Netbook	1470	14%	14%
Tablet	3574	34%	34%
Digital Reader	436	4%	5%

#### Communicate with classmates

Response	# of Responses	% of Responses	National %
Smartphone	6632	63%	68%
Laptop	3880	37%	38%
Netbook	1076	10%	11%
Tablet	3106	29%	29%
Digital Reader	371	4%	4%

#### Communicate with teachers

Response	# of Responses	% of Responses	National %
Smartphone	5052	48%	51%
Laptop	4600	44%	45%
Netbook	1231	12%	11%
Tablet	2970	28%	25%
Digital Reader	401	4%	4%

#### Create a presentation

Response	# of Responses	% of Responses	National %
Smartphone	1092	10%	14%
Laptop	7178	68%	69%
Netbook	1630	15%	15%
Tablet	3347	32%	31%
Digital Reader	418	4%	5%

#### Create a video

Response	# of Responses	% of Responses	National %
Smartphone	3691	35%	40%
Laptop	5092	48%	50%
Netbook	1254	12%	11%
Tablet	4350	41%	39%
Digital Reader	406	4%	5%

#### Do Internet research

Response	# of Responses	% of Responses	National %
Smartphone	3195	30%	37%
Laptop	7549	72%	73%
Netbook	2039	19%	19%
Tablet	4099	39%	40%
Digital Reader	723	7%	8%

#### Read a book or article

Response	# of Responses	% of Responses	National %
Smartphone	2179	21%	25%
Laptop	3274	31%	33%
Netbook	2263	21%	22%
Tablet	4112	39%	41%
Digital Reader	4843	46%	44%

#### Take an online class

Response	# of Responses	% of Responses	National %
Smartphone	1095	10%	14%
Laptop	7249	69%	69%
Netbook	1485	14%	14%
Tablet	2849	27%	29%
Digital Reader	426	4%	5%

#### Take notes in class

Response	# of Responses	% of Responses	National %
Smartphone	3098	29%	35%
Laptop	4920	47%	46%
Netbook	2091	20%	19%
Tablet	4806	46%	45%
Digital Reader	695	7%	8%

#### Update Facebook

Response	# of Responses	% of Responses	National %
Smartphone	5684	54%	57%
Laptop	4731	45%	47%
Netbook	1132	11%	12%
Tablet	3286	31%	32%
Digital Reader	446	4%	5%

#### Use Twitter

Response	# of Responses	% of Responses	National %
Smartphone	5573	53%	54%
Laptop	4377	42%	41%
Netbook	1121	11%	11%
Tablet	3074	29%	29%
Digital Reader	413	4%	5%

#### Watch a video

Response	# of Responses	% of Responses	National %
Smartphone	3952	37%	44%
Laptop	6125	58%	59%
Netbook	1607	15%	16%
Tablet	4684	44%	44%
Digital Reader	624	6%	7%

#### Write a report

Response	# of Responses	% of Responses	National %
Smartphone	1232	12%	16%
Laptop	7547	72%	72%
Netbook	1970	19%	18%
Tablet	2881	27%	29%
Digital Reader	479	5%	6%

**14** What has been your experience with taking an online class where the instruction and content was delivered primarily over the Internet?

Response	# of Responses	% of Responses	National %
I am in an online school where all of my classes are delivered over the Internet	618	6%	6%
I have taken at least one self-study online class for school credit in addition to taking traditional classes in school	800	8%	8%
I have taken at least one teacher-led online class for school credit in addition to taking traditional classes in school	889	9%	9%
I have taken at least one online class on my own to pursue my own interests	684	7%	8%
I have not taken an online class but would be interested in doing so	4332	42%	42%
I am not interested in taking an online class	4312	42%	43%

**15** What would be the advantages to you of taking an online class?(check all that apply)

Response	# of Responses	% of Responses	National %
Class could better fit my schedule	5594	54%	53%
I could earn college credit	4349	42%	43%
I would be in control of my learning	5671	54%	54%
I would be more comfortable asking my teacher questions	4782	46%	44%
I would be more motivated to learn	3901	37%	38%
I would feel more connected to school	3337	32%	34%
I would get extra help in a subject that is hard for me	5221	50%	52%
I would graduate early	2781	27%	28%
I would have a greater sense of independence	3990	38%	39%
I would receive more attention from my teacher(s)	3124	30%	32%
It would be easier for me to succeed	4307	41%	43%
It would be easier to review class materials as many times as I want	4926	47%	47%
It would be easier to share ideas with my classmates	3564	34%	35%
My technology skills would improve	5258	50%	50%
To take a class not offered at my school	3935	38%	37%
To work at my own pace	6074	58%	56%
This would not work for my learning style	1352	13%	13%
I do not know	1832	18%	18%
Other	519	5%	6%

**16** In some schools, teachers are creating videos of their lectures and lessons and their students are watching those videos as homework. Students then spend class time doing projects and experiments, and getting individualized coaching from the teacher. How much do you agree with this statement: This would be a good way for me to learn.

Response	# of Responses	% of Responses	National %
Strongly agree	2224	22%	23%
Agree	3701	36%	36%
Disagree	993	10%	9%
Strongly disagree	671	7%	6%
I don't know	1525	15%	15%
No opinion	1056	10%	11%

**17** Imagine your ultimate science classroom. Which of these would be most effective in helping you be more successful in that class?

Response	# of Responses	% of Responses	National %
Being able to text my teacher with my questions during class	3203	32%	33%
Collaborating with my classmates on real world problems and experiments	5411	54%	56%
Doing my own scientific research	4355	43%	45%

Getting outside of the classroom to study science in action	6045	60%	62%
Having access to an online science tutor	2506	25%	25%
Learning from a teacher who I feel a connection with	3985	39%	41%
Learning from a teacher who is excited about science	4943	49%	51%
Learning from career professionals or researchers in different scientific fields	2988	30%	33%
Playing online or computer based science games	4460	44%	48%
Reading from my textbook	2630	26%	27%
Taking an online science class	2814	28%	29%
Understanding the context of science through a virtual or augmented reality environment	2797	28%	30%
Using a class blog or wiki to share ideas with my classmates	2849	28%	30%
Using a mobile device to video science lessons to review later	3876	38%	43%
Using an online textbook that I can access through a mobile device	3590	36%	38%
Using animations or simulations to help me visualize difficult science concepts	3575	35%	38%
Using real time data to understand the context for science	2917	29%	30%
None of the above	725	7%	7%
Other	387	4%	4%

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**Internationally there is tremendous interest in having more students pursue careers in science, technology, math or engineering. Right now, are you interested in a job or career in any of these fields? (select one)**

Response	# of Responses	% of Responses	National %
No, those subjects are too hard for me	417	4%	4%
No, my strengths are in other areas	1466	15%	15%
No, those subjects are not interesting to me	1545	16%	15%
Maybe, I would like to know more about those jobs or careers	2921	30%	30%
Yes, I am somewhat interested in a job or career in those fields	1636	17%	17%
Yes, I am very interested in a job or career in those fields	1911	19%	20%

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**How would you like your school to help you explore careers or to get prepared for a future job? (check all that apply)**

Response	# of Responses	% of Responses	National %
Allow me to take career preparing community college or trade school classes for credit	4160	42%	42%
Allow us to take field trips to visit companies and meet successful role models	6449	65%	66%
Have a program during the school day about future careers	5183	53%	53%
Have after school or Saturday programs about future careers	1923	20%	20%
Learn from teachers who have worked in the professional field I'm interested in	4379	44%	45%
Let career professionals teach lessons at school	4239	43%	45%
Provide a self-assessment test to identify my career interests or strengths	3373	34%	36%
Provide access to websites with information about careers	3596	36%	37%
Provide "Day in the Life" podcasts or videos about different jobs	3195	32%	33%
Provide information about mobile apps to explore careers	3001	30%	33%
Provide information about summer career exploration programs	2522	26%	27%
Provide information about summer or part-time jobs or internships in my field of interest	3237	33%	34%
Provide more career technical education classes at school so that I can learn about future jobs	2866	29%	31%
Tell me about competitions that allow me to assess my skills against other students	2633	27%	29%
Use the same tools in my classroom that professionals use at work	3214	33%	33%
Work with mentors who can help me with my college and career planning	3131	32%	31%
Other	604	6%	7%



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Does your school allow students to access Facebook, Twitter, YouTube and other social media tools during the school day?

Response	# of Responses	% of Responses	National %
Yes. There are no restrictions on the use of social media at my school	339	3%	3%
Yes. But only if used for academic purposes	762	8%	7%
Yes. But only outside of class time	500	5%	5%
Maybe. It depends upon the individual teacher	850	8%	8%
Maybe. Some of these tools are blocked by our school filters	2024	20%	15%
No. Not at all	5436	54%	59%
No. But students do anyway	2150	21%	23%
I don't know what our school policy is	371	4%	5%

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Which of these social media tools or applications do you use outside of school? (check all that apply)

Response	# of Responses	% of Responses	National %
Communicate with others through discussion boards, social networking sites, chat or online communities	3850	40%	41%
Communicate with others through text message	5949	62%	63%
Contribute to a wiki	1130	12%	14%
Create videos to post and share with others (such as: YouTube, Facebook video)	2655	27%	30%
Download and view videos from the Internet	3274	34%	37%
Follow blogs that interest me	2253	23%	25%
Participate in an online community around a topic that I am interested in	1500	16%	17%
Participate in massively multiplayer online games (MMOG) or other virtual reality worlds (such as: World of Warcraft)	2352	24%	26%
Participate in online/mobile app games (such as: Words With Friends, Facebook games)	3472	36%	38%
Stream TV shows/movies from the internet (such as: Hulu, Netflix)	3390	35%	41%
Take an online class	1119	12%	13%
Talk to others over the Internet (such as: Skype, Facetime or iChat)	4193	43%	46%
Update my social networking profile (such as Facebook)	4136	43%	42%
Use educational mobile apps (such as: graphing calculator, vocabulary lists, language translators)	2446	25%	28%
Use Twitter to communicate or to follow others	2493	26%	23%
Use web tools for writing collaboratively with others (such as: GOOGLE docs)	2593	27%	29%
Use web tools/mobile apps to create a list of resources I want to share or remember (such as: Evernote, Pinterest)	1818	19%	19%
Use web tools/mobile apps that notify me about things I'm interested in (such as: Pulse, news or magazine articles, changes to websites)	1623	17%	19%
Write or contribute to a blog (my own or someone else's)	1131	12%	12%
None of the above	1047	11%	10%
Other	609	6%	7%

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Thinking about all of the things that you do online for both school and your own personal lives, how many different sites are you registered or have accounts on?

Response	# of Responses	% of Responses	National %
1-5	3563	37%	40%
6-10	2708	28%	26%
11-15	1214	13%	11%
16 - 20	500	5%	5%
More than 20	1150	12%	12%
None	495	5%	7%

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Which of these statements do you agree with? (check all that apply)

Response	# of Responses	% of Responses	National %
For personal reading, my preference is to read a digital book than a printed book	3388	35%	37%
For schoolwork reading, my preference is to read digital materials rather than printed materials	3320	35%	36%
Homework helps me practice what I have learned	3823	40%	41%
I am having problems with my schoolwork	2146	22%	22%
I am interested in what I'm learning in school	3178	33%	35%
I am motivated to do well in school because I like school	2761	29%	30%
I am motivated to do well in school because I want to please my teachers or parents	4715	49%	50%
I am succeeding academically	4239	44%	46%
I am worried about my future	2456	26%	26%
I believe my school cares about me as a person	3215	34%	33%
I don't like school	2708	28%	28%
I feel I am prepared to succeed in school	4277	45%	45%
I feel safe at school	4135	43%	42%
I know how to be safe and protect myself when I am online	5034	53%	52%
I know what subjects I need to do more studying in to be successful	4572	48%	48%
I wish my classes were more interesting	4470	47%	48%
My parents are very involved in my education	3825	40%	41%
My test scores don't match what I know	2045	21%	22%
Teachers or my parents expect me to do well in school	5579	58%	58%
There is at least one adult at school that I can talk to about school or personal problems	3446	36%	34%

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**Which of these have been problems for kids at your school? (check all that apply)**

Response	# of Responses	% of Responses	National %
Approached by strangers online	1675	18%	18%
Being harassed online with hurtful texts or photos	3084	33%	31%
Seeing websites with inappropriate content	2760	30%	28%
Sharing suggestive text or photos	2505	27%	26%
Sharing too much personal information online	2932	31%	31%
Spending too much time online	3876	42%	39%
Strangers asking to meet in person	1423	15%	16%
Students' mobile devices have been stolen	3521	38%	40%
Students using mobile devices to cheat	2474	27%	25%
Students using others' ideas as their own (plagiarism)	2853	31%	29%
None of the above	2248	24%	27%
Other	715	8%	8%

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**In the past year, which of these things have you done on your own (not teacher directed) to improve your education? (check all that apply)**

Response	# of Responses	% of Responses	National %
Created my own video or podcast to help me share my knowledge with others	941	10%	10%
Found an online tutor	700	7%	8%
Found information online that helped me better understand a topic we were studying in class	3829	41%	42%
Found experts online who could answer my questions	1103	12%	13%
Listened to a podcast about a topic I was interested in	1241	13%	13%
Posted to a blog or wiki	867	9%	10%
Sought help from other students through my social networking site	1823	19%	20%
Took a self-paced tutorial on a subject	938	10%	11%
Took an online class	711	8%	9%
Took an online test or assessment	1828	19%	19%
Tutored other students who needed help	1375	15%	15%

Used mobile applications to help with my self-organization	1941	21%	23%
Used online writing tools to improve my own writing	1758	19%	19%
Used Twitter to send a tweet about something I was studying	1066	11%	11%
Watched an online video to learn something or to help me with my homework	2489	26%	28%
None of the above	2586	27%	27%
Other	564	6%	7%

**26** What if you no longer had access to the Internet anywhere for a month? Would that have a negative impact on your life? (Check all that apply)

Response	# of Responses	% of Responses	National %
That would have a very large negative impact on my personal life	3181	35%	38%
That would have some negative impact on my personal life but I think I could make it work	3017	33%	34%
That would have no impact on my personal life	1188	13%	13%
That would have a very large negative impact on my schoolwork	1936	21%	20%
That would have some impact on my schoolwork but I think I could make it work	2217	24%	25%
That would have no impact on my schoolwork	993	11%	12%
I am not sure	1606	18%	18%
Other	454	5%	6%

**27** Imagine you are designing the ultimate school. Which of these tools would have the greatest positive impact on your learning? (Check all that apply)

Response	# of Responses	% of Responses	National %
Ability to access the Internet anywhere at school	6591	73%	73%
Ability to use my own mobile devices at school (such as smartphones and tablets)	5737	63%	67%
Adaptive learning software which adjusts levels of difficulty and content to address your needs	3996	44%	46%
Chat rooms to discuss topics with students while in class	5016	55%	55%
Digital content (such as: databases, electronic books, animations, videos etc)	4557	50%	52%
Digital media creation tools (video, audio)	4415	49%	51%
Digital reader (such as: Kindle, Nook)	5014	55%	57%
Educational mobile apps (such as: graphing calculator, vocabulary lists, language translators)	4969	55%	56%
Electronic portfolios for students	3517	39%	43%
Games or virtual simulations	4716	52%	54%
Handheld student response systems	3681	41%	43%
High speed color printers	4839	54%	57%
Interactive whiteboards (such as: Smartboards, Polyvision)	4674	52%	54%
Laptop for every student to use at school	5425	60%	63%
Learning management systems (such as Blackboard)	2625	29%	32%
Online classes	3700	41%	41%
Online tests and assessments	4620	51%	50%
Online textbooks	4914	54%	54%
Online tutors	3413	38%	37%
School website or portal	3874	43%	45%
Simulations	2866	32%	33%
Social media tools for collaboration and communications (blogs, wikis, social networking sites)	3252	36%	37%
Tablet computer (such as iPad) for every student to use at school	4751	53%	55%
Text messaging	4566	51%	54%
Tools to help me organize my work (such as: organize my assignments, take notes, organize my ideas)	3936	44%	45%
Video conferences and webinars	2562	28%	30%

Virtual or online whiteboard	3393	38%	39%
Virtual reality games or environments	3346	37%	39%
Other	559	6%	7%